

DISPLAY THE WARNING IN ADDITION TO ANY OTHER WARNING SIGNALS REQUIRED BY THE MARYLAND VEHICLE LAW.

(2) THE LAMPS USED TO DISPLAY THIS WARNING TO THE FRONT SHALL BE MOUNTED AT THE SAME LEVEL AND AS WIDELY SPACED Laterally AS PRACTICABLE AND SHALL DISPLAY SIMULTANEOUSLY FLASHING WHITE OR AMBER LIGHTS, OR ANY SHADE OF COLOR BETWEEN WHITE AND AMBER. THE LAMPS USED TO DISPLAY THIS WARNING TO THE REAR SHALL BE MOUNTED AT THE SAME LEVEL AND AS WIDELY SPACED Laterally AS PRACTICABLE AND SHALL DISPLAY SIMULTANEOUSLY FLASHING AMBER OR RED LIGHTS, OR ANY SHADE OF COLOR BETWEEN AMBER AND RED.

(3) THESE WARNING LIGHTS SHALL BE VISIBLE FROM A DISTANCE OF NOT LESS THAN 1,500 FEET UNDER NORMAL ATMOSPHERIC CONDITIONS AT NIGHT.

(4) EVERY MOTOR VEHICLE THAT IS REGISTERED IN THIS STATE AND THAT WAS MANUFACTURED OR ASSEMBLED AFTER JUNE 30, 1967, AND DESIGNATED AS A 1968 OR SUBSEQUENT YEAR MODEL SHALL BE EQUIPPED EITHER WITH THESE LAMPS OR WITH SOME OTHER DEVICE APPROVED BY THE ADMINISTRATOR, BY MEANS OF WHICH THE DRIVER MAY CAUSE BOTH FRONT AND BOTH REAR TURN SIGNALS TO FLASH SIMULTANEOUSLY AS A VEHICULAR TRAFFIC HAZARD WARNING.

(E) IDENTIFICATION LAMPS.

ANY VEHICLE 80 INCHES OR MORE IN OVERALL WIDTH, IF NOT OTHERWISE REQUIRED BY §22-208 OF THIS SUBTITLE, MAY BE EQUIPPED WITH NOT MORE THAN THREE IDENTIFICATION LAMPS SHOWING TO THE FRONT, WHICH EMIT AN AMBER LIGHT WITHOUT GLARE, AND NOT MORE THAN THREE IDENTIFICATION LAMPS SHOWING TO THE REAR, WHICH EMIT A RED LIGHT WITHOUT GLARE. THESE LAMPS SHALL BE MOUNTED AS SPECIFIED IN §22-208 (C) OF THIS SUBTITLE.

REVISOR'S NOTE: This section presently appears as Art. 66 1/2, §12-221.

Except for minimal changes in style and nomenclature, this section has not been revised; see General Revisor's Note to this title.

22-222. MULTIPLE-BEAM ROAD-LIGHTING EQUIPMENT.

(A) IN GENERAL.

EXCEPT AS OTHERWISE PROVIDED IN THE MARYLAND VEHICLE LAW, THE HEAD LAMPS OR THE AUXILIARY DRIVING LAMP OR COMBINATION THEREOF ON MOTOR VEHICLES, OTHER THAN MOTORCYCLES, SHALL BE SO ARRANGED THAT THE DRIVER MAY SELECT AT WILL BETWEEN DISTRIBUTIONS OF LIGHT PROJECTED TO DIFFERENT ELEVATIONS, AND THE LAMPS, IN ADDITION, MAY BE SO ARRANGED THAT THE SELECTION CAN BE MADE AUTOMATICALLY, SUBJECT TO THE FOLLOWING LIMITATIONS: